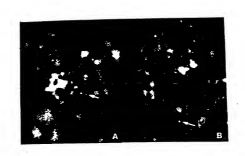
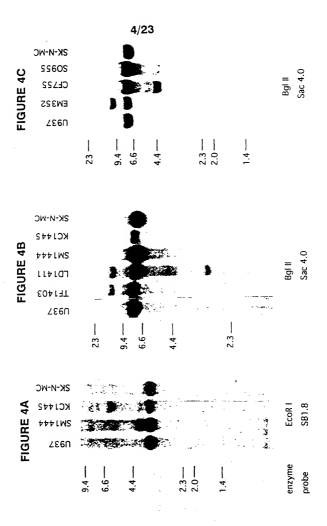


3/23 FIGURE 3





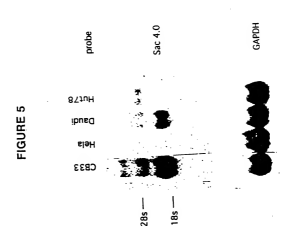
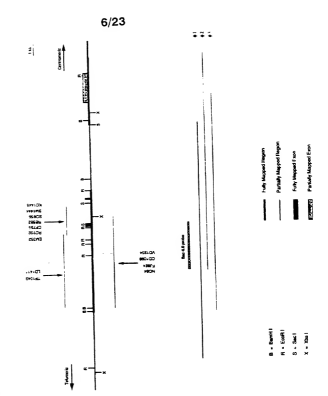
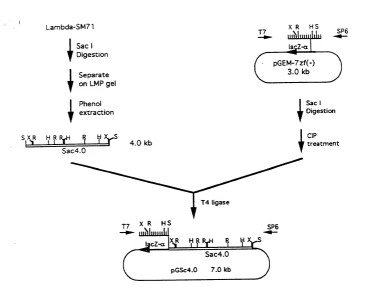


FIGURE 6

Map of Human BCL-6 Locus



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FIGURE 7
pGSc4.0 Plasmid Construction



Lambda-SM71 = a recombinant Lambda phage clone containing *BcI-6* breakpoint

H = Hind III

R = EcoRI

S = Sac I

X = Xhol

8/23 FIGURE 8 pGb3I and pGB3s Plasmids Construction

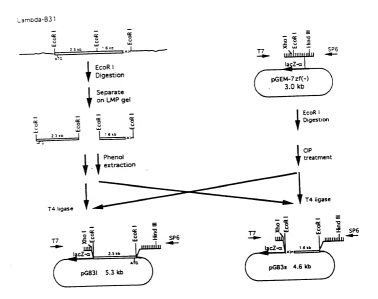


FIGURE 9A

SEQ. ID. NOS. 1-2

CINVA and Amino Acid Sequences of BCL-6

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ê 481 ОСТГОВСЯНСТВІТСИКАСУПСТТИКУВАСУБІТІВАМОСЭМОСТИБЛІВІВИСЬКІСТИБЛОСТІСЬКАПОМОСТІВАСНЗИПСТІСЭКІСТІСЭКІСТІСЯВЭРС 361 ACCUSTORACE PROGRESSION CONTRACTORISM CONTROLLO CONT RLRSRDILTDVVIVSRE LLNLN > 12 T R

6

- 120 CNLSVINLDPEINPEGPCILLDPM AVMATAMYLQMBHVVDTC O L K AWRGLPYSIPTD REGNIM S
- 8 E 72 matric to yatang crical usen a copromotion and the analysis of the contract introduction and the contract of the contrac 132 H V S A I K P P R B B P L N S R H L M P Q D I M A Y R G R B V V B N N L P L R S

FIGURE 9B

211 8A1 CONTIGUIGACO CACATITICA COSCILIGIA CACATACIO COCO COCO CACATACO CONTIGUA CACATACO CACATACATACA CACATACA CAC LYSGLSTPPA A P S RAF

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PKERALPCDSARPVPGEYSRP ARPF A d W e. > Ω r

1201 OCENCTIONCITGIBACMERCACIAMEMEMEMERCACIOTICIBEMEMEMEMENCOCTICAMITICEACOCCICAMICEACOCERACIOSEMEMETROS 1320 1081 ARTRIGIGOOGOACHAUTHCURCUDAGAAACAARGCAGAAGAAGAAGAAGAAGACGAGAGAAGAAGAAGAACTICAAACTICAAACTICAAGAAATICCC 1200 EBARSDИНУ I P ۲ м × а ຜ χI **Z** NCH

1321 СМАТТООКАМИТЕТАСИСИМОТОМСТВОТОЖИМАКТВОТВОМОМПОСТВОМОТОГОСМОЗГЛОСТВОТОМАНОСТВОТОМА 1440 V C 1 E Д co M OKSDCOPN CDKASK ۵. ۵, PYP s

BDEIALHFEPPNAPLNRKGLV

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LNONAKPGGPEQAELGRL WKKYKPIVLNS s

FIGURE 9C

1561 CCIGACIOCOROCORIGEOCOTIAGENCOTICACIO DE GOOGO COROCOROCOGA GOOGO GOOGO COROCOCO COROCO C 451 O A S LLS GED QSPTKLSA NLDL M P M E P 0 P PAC 412 1681 ACTICONIPACATACIOLISTACIACAMACIONOMICIONOMICACIOCIONAMICA CONTROCIONACIONI TARACAMICA CONTROCIONACIONAL 1800 1801 ACCONTEXCONCENTRACENCANDESEARCONOTOTIS GIRCTONATION CITIENCANDESEARCE CITICATOTICA CARGINALIS (1900 CITICATOTICA CONTENTIAL DE 200 QSPQHAE 9 S SPLYMHPPKCT z S S S S GSPR

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TAGPTFAEEMGETQ

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FIGURE 9D

1161 612	216. ORCHERTORICHIELDANGIGCHRICKACHGERGARGUCHRICHIGANICHRICHGERCCHTICGERCCHARACTCHARACT 2200 612. V. O. V. A. BL. R. A. B. V. L. I. H. T. G. E. K. P. Y. P. C. B. I. C. G. T. R. P. R. H. L. O. T. L. K. S. B. L. R. J. G. S. A. S. C. S. J. C. G. T. R. P. R. H. L. O. T. L. K. S. B. L. R. J. G. S. S. C. S. C
281 0	2281 CHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCHCH
692	2401 CEGRICIO COCCERCIO CONTROCACIO CONTROCACIO PARA CONTROCACIO CONTROCACIO CONTROCACIO CONTROCACIO SE SENTE SE
2521	2640 ANGINYANCONGREGINGIOCTICTITORICOCINGICOANITATING TIGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
2641	SKAL CHICHCHANANZATINASANATICUEGUEGUEGUEGUEGUEGUEGUEGUEGUEGUEGUEGUEGU
	CHORONAGINARMANINTITISTCINAMANGCETCHGIGINTITISINGTHTITISINAGIG33333311111CCHGINGTHCCHGIGINGTHANAMANACICHARANACICHANAMANACICH
	CANAZANANGIGIANTTIGINCIAGITTIGINGINGINGINGINGINGINCANANGIGICOTOCOGIGICOTTITICACGANGITTICAGGAGITTICAGGAGITTICAG
	THE MAINTENACH CONTRACTION OF THE MACHICITIES SANGITION OF THE CONTRACTION OF THE MACHICIAN
	CONTRACTOR MANAGEMENT OF THE PROPERTY OF THE P

FIGURE 10A

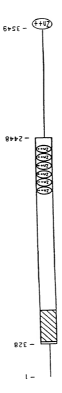
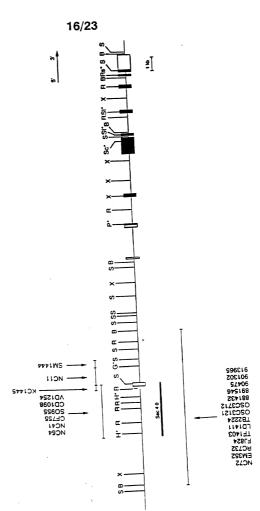


FIGURE 10B

1	MASPADSCIQ	FTRHASDVLL	NLNRLRSRDI	LTDVVIVVSR	EQFRAHKTVL
51	MACSGLFYSI	FTDQLKCNLS	VINLDPEINP	EGFCILLDFM	YTSRLNLREG
101	NIMAVMATAM	YLQMEHVVDT	CRKFIKASEA	EMVSAIKPPR	EEFLNSRMLM
151	PQDIMAYRGR	EVVENNLPLR	SAPGCESRAF	APSLYSGLST	PPASYSMYSH
201	LPVSSLLFSD	EEFRDVRMPV	ANPFPKERAL	PCDSARPVPG	EYSRPTLEVS
251	PNVCHSNIYS	PKETIPEEAR	SDMHYSVAEG	LKPAAPSARN	APYFPCDKAS
3 01	KEEERPSSED	EIALHFEPPN	APLNRKGLVS	PQSPQKSDCQ	PNSPTEACSS
351	KNACILQASG	SPPAKSPTDP	KACNWKKYKF	IVLNSLNQNA	KPGGPEQAEL
401	GRLSPRAYTA	PPACQPPMEF	ENLDLQSPTK	LSASGEDSTI	PQASRLNNIV
451	NRSMTGSPRS	SSESHSPLYM	HPPKCTSCGS	QSPQHAEMCL	HTAGPTFAEE
501	MGETQSEYSD	SSCENGAFF	NECDCRFSE	ASLKRHTLQT	HSDKPYKCDR
551	CQASFRYKGN	LASHKTVHT	EKPYRENIE	AQFNRPANLE	(THTRIH)SGEK
601	PYKCETCGAF	FVQVAHLRAI	H VLIHTGEKP	Y PCEICGTRFF	R HLOTEKSHLR
651	IH TGEKPYH	EKCNLHFRH	K SQLRLHLRQ	K.HGAITNTKV(Q YRVSATDLPP
701	. ELPKAC				

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(2-56) (1-54) (1-51) (9-63) (10-63) (8-62) (57-104) (55-107) (52-106) (64-116) (167-240) (64-114) (63-117) ZFPJS KUP VASSR #k Kelch (PLZF BCL-6 KUP KUP VA55R IIK Kelch PLZF BCL-6



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FIGURE 13A

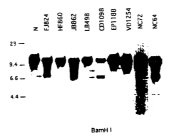
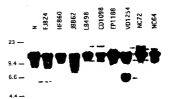


FIGURE 13B



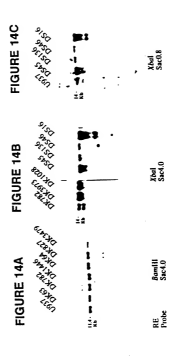
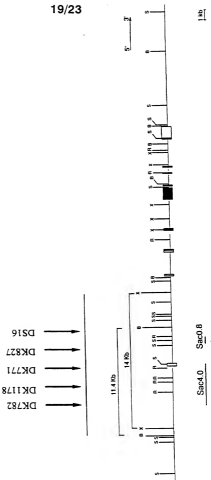
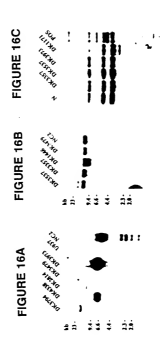


FIGURE 15





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FIGURE 17A

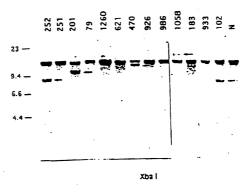


FIGURE 17B

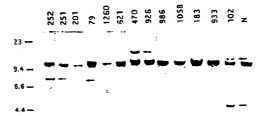


FIGURE 18A

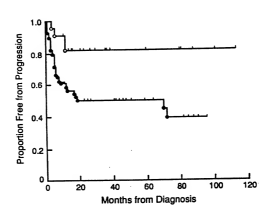


FIGURE 18B

